Docket No.: A-3252 RI

SUPPLEMENTAL DECLARATION FOR REISSUE PATENT APPLICATION TO CORRECT "ERRORS" STATEMENT (37CFR 1.175)

Application No.

10/797,932

Confirmation No.: 4204

Inventor

Martin John Callahan et al.

Filing Date

March 10, 2004

Title

Method for Controlling a Quantity of Medium Transferable

Between Two Rollers

TC/AU

2854

Examiner

Daniel J. Colilla

Customer No.

24131

I hereby declare that:

Every error in the patent which was corrected in the present reissue application, and which is not covered by the prior oath(s) and/or declaration(s) submitted in this application, arose without any deceptive intention on the part of the applicant.

The original patent is partly invalid by reason of patentees claiming more than they were entitled to claim. Claim 1, as originally issued, defined a method for controlling a quantity of medium transferable from a screen roller in two steps, namely, a step of "exerting an influence upon a difference ... " and "controlling the difference ... " of a circumferential speed of a screen roller and a roller in contact with the screen roller. The prior art, as represented by Navi and Jentzsch et al., already disclosed the invention as claimed.

Claim 1 of the original patent was not patentable in light of Navi and Jentzsch et al. In order to correct the error, it was necessary to add a further step, namely, the step of "determining, for the difference in the circumferential speed dependent upon the printing speed, a characteristic curve at which the printed medium density remains constant, and storing the characteristic curve in a control device."

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I hereby declare that all statements made herein of my/our knowledge are true and that all statements made on information and belief are believed to be true; and further that these statements were made with the knowledge that willful false statements and the like so made are punishable by fine or imprisonment, or both, under 18 U.S.C. 1001 and that such willful false statements may jeopardize the validity of the application or any patent issued thereon.

For Heidelberger Druckmaschinen AG Signature	17.05.2006 Date
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